

Ginger Roberts - Search Report

?show files;ds

File 348:European Patents 1978-2000/Aug W04

(c) 2000 European Patent Office

File 349:PCT Fulltext 1983-2000/UB=20000824, UT=20000810

(c) 2000 WIPO/MicroPat

| Set | Items | Description |
|-----|--------|--|
| S1 | 500025 | POINT OR POINTS |
| S2 | 171947 | MANAGEMENT OR INFORMATION()SYSTEM OR MIS OR COMPUTERI? OR - SOFTWARE |
| S3 | 14378 | PROMOTION? OR PRIZE? OR AWARD? OR BONUS? OR FREQUENT?() (PU- RCHAS? OR SHOPPER? OR BUYER? OR USER?) |
| S4 | 9274 | (ACCUMULAT? OR TRACK? OR TALLY? OR ADD OR ADDS OR ADDING OR TALLIES OR CALCULAT?) (2N)S1 |
| S5 | 5469 | S1(3N) (S2 OR MANAG?) |
| S6 | 311 | S4 AND S5 |
| S7 | 51 | S4(S)S5 |
| S8 | 785 | S1(2W)S2 |
| S9 | 20 | S7(S)S8 |
| S10 | 17 | S9 AND PY<2000 |
| S11 | 698 | S8 AND PY<2000 |
| S12 | 311 | S6 OR S7 OR S9 |
| S13 | 0 | S12 AND DC=T |
| S14 | 109 | S12 AND IC=G06F |
| S15 | 109 | S13 OR S14 |
| S16 | 6 | S9 AND IC=G06F |

?t16/5,k/all

16/5,K/1 (Item 1 from file: 348)

DIALOG(R)File 348:European Patents

(c) 2000 European Patent Office. All rts. reserv.

00363114

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Access system for dual port memory.

Zugriffssystem fur Speicher mit doppelter Anschlussstelle.

Systeme d'accès pour memoire a double porte.

PATENT ASSIGNEE:

DU PONT PIXEL SYSTEMS LIMITED, (1060560), Wedgewood Way, Stevenage
Hertfordshire SG1 4QN, (GB), (applicant designated states:
DE;FR;GB;IT;NL)

INVENTOR:

Baldwin, David Robert, Hanover Cottage 22 Dresden Way, Weybridge Surrey
KT13 9AU, (GB)

LEGAL REPRESENTATIVE:

Targett, Kenneth Stanley et al (53062), D. Young & Co. 10 Staple Inn,
London WC1V 7RD, (GB)

PATENT (CC, No, Kind, Date): EP 340901 A2 891108 (Basic)
EP 340901 A3 921230

APPLICATION (CC, No, Date): EP 89302829 890322;

PRIORITY (CC, No, Date): GB 8806850 880323; GB 8806856 880323; GB 8806864
880323; GB 8806865 880323

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: G06F-015/16

CITED PATENTS (EP A): EP 284751 A; EP 284751 A; GB 2162406 A; GB 2162406 A;
US 4633434 A

CITED REFERENCES (EP A):

DIGEST OF PAPERS, IEEE COMPCON SPRING 86, March 1986, SAN FRANCISCO, US;
pages 467 - 470 W. LICHTENSTEIN 'The Architecture of the Culler 7';

ABSTRACT EP 340901 A2

A multiprocessor numeric processing subsystem wherein an extremely wide

(and therefore high bandwidth) data bus connects the arithmetic calculation subunit to a large data cache memory. This cache is multiported, so that newly retrieved data can be written into the cache at essentially the same time that data transfer is occurring between the numeric processing subunit and the cache.

A novel double buffering subsystem is used at the interface between a numeric processor and a large data cache memory. The partitioning of the register file avoids data collisions in the cache memory. A dual port memory is used, and is partitioned in software so that the top half of the memory is allocated to one processor, and the bottom half to the other. (This allocation is switched when both processors set respective flag bits indicating that they are ready to switch.) On accesses to this memory, additional bits tag the access as "physical," "logical," or "preview." A physical access is interpreted as a literal address within the full memory, and the double buffering is ignored. A logical access is supplemented by an additional address bit, determined by the double buffering switch state. A preview access is used for read access only, and goes to the opposite bank of memory from that which would be accessed in a logical access. The use of preview access can be particularly advantageous in avoiding data flow inefficiencies at synchronization points in pipelined algorithms.

Multiple numeric processing modules (of different types if desired) can be connected in parallel. A control processor controls data transfers into and out of each of the numeric processing modules. Control of these data transfers is accomplished by an extension of the control processor's microcode. Extensions of the control processor's writable control storage are located on each of the numerical processing modules. Each of the extensions includes its own decode logic, and stores its own executable microinstructions. (see image in original document)

ABSTRACT WORD COUNT: 325

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 891108 A2 Published application (A1with Search Report
;A2without Search Report)
Change: 900221 A2 Representative (change)
*Assignee: 900221 A2 Applicant (name, address) (change)
Search Report: 921230 A3 Separate publication of the European or
International search report
Withdrawal: 940302 A2 Date on which the European patent application
was deemed to be withdrawn: 931207

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

| Available Text | Language | Update | Word Count |
|------------------------------------|-----------|--------|------------|
| CLAIMS A | (English) | EPABF1 | 800 |
| SPEC A | (English) | EPABF1 | 61861 |
| Total word count - document A | | | 62661 |
| Total word count - document B | | | 0 |
| Total word count - documents A + B | | | 62661 |

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
INTERNATIONAL PATENT CLASS: G06F-015/16

...SPECIFICATION novel subsystem for double buffering. A dual port memory is used, and is partitioned in **software** so that the top half of the memory is allocated to one processor, and the...of some key parts of the primary data path for numeric operations, within the floating-point processor in the presently preferred embodiment.

Figure 17 shows the logic used within the floating...having two distinguishable parts:

(a) The microcoded floating point unit. This section undertakes the floating point **calculations**. The unit was designed to achieve one goal - to run as fast as possible, in...local buses 431, 432, 433, and

434.

Arithmetic Calculation Units 440 and 450

The floating-point calculation units used in the floating-point processor module 130 are the floating-point multiplier (FMPY...12 ns and all the conversions take 25 ns.

The more common instructions include:

Floating point : add and subtract (signed or absolute), absolute, negate, scale, merge, normalize, and compare.

Conversions: SP -> 32...to allow data transfers with the outside world to occur in parallel with the floating point calculations . This helps prevent the calculations from occurring in a "stop-start" fashion, with the floating...next floating-point processor to deal with another butterfly.

Long term - When doing a vector add the floating-point processor to use is selected before the vector add routine (in the control processor) is...

16/5,K/2 (Item 2 from file: 348)

DIALOG(R)File 348:European Patents

(c) 2000 European Patent Office. All rts. reserv.

00269842

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

An automated method for creating a configuration database.

Automatisiertes Verfahren zur Bildung einer Konfigurationsdatei.

Methode automatisée pour créer une base de données de configuration.

PATENT ASSIGNEE:

WESTINGHOUSE ELECTRIC CORPORATION, (209190), Westinghouse Building
Gateway Center, Pittsburgh Pennsylvania 15222, (US), (applicant
designated states: BE;CH;ES;FR;GB;IT;LI;SE)

INVENTOR:

Thompson, Robert William, Jr., 104 Briaridge Drive, Turtle Creek PA 15145
, (US)

LEGAL REPRESENTATIVE:

van Berlyn, Ronald Gilbert , 23, Centre Heights, London, NW3 6JG, (GB)

PATENT (CC, No, Kind, Date): EP 256881 A2 880224 (Basic)

EP 256881 A3 910605

APPLICATION (CC, No, Date): EP 87307298 870818;

PRIORITY (CC, No, Date): US 897472 860818

DESIGNATED STATES: BE; CH; ES; FR; GB; IT; LI; SE

INTERNATIONAL PATENT CLASS: G06F-015/40 ; G06F-009/44

CITED REFERENCES (EP A):

COMPUTER LANGUAGES, vol. 10, no. 2, 1985, pages 127-146; M. ZAKI et al.:

"A portable syntax analyzer for microcomputers"

IDEM

AFIPS CONFERENCE PROCEEDINGS, vol. 55, 16th - 19th June 1986, pages

349-354; B.H. THOMPSON: "Shifting to a higher gear in a natural
language system";

ABSTRACT EP 256881 A2

The present invention includes a compiler that translates a user provided database English-like description into a centralized database that is accessible by data acquisition software. The description is parsed by the compiler using a finite state table driven parser. The syntax table is converted into a syntax state or node table and a transition table. The transition table defines the recognizable tokens in each state. If a token matches a particular transition set, an action routine can be performed. When the end of the description is reached, the compiler combines the sections of the intermediate database into one continuous database suitable for loading into a data acquisition computer.

ABSTRACT WORD COUNT: 112

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 880224 A2 Published application (Alwith Search Report
;A2without Search Report)
Search Report: 910605 A3 Separate publication of the European or
International search report
Withdrawal: 920805 A2 Date on which the European patent application
was deemed to be withdrawn: 911106

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

| Available Text | Language | Update | Word Count |
|------------------------------------|-----------|--------|------------|
| CLAIMS A | (English) | EPABF1 | 421 |
| SPEC A | (English) | EPABF1 | 5050 |
| Total word count - document A | | | 5471 |
| Total word count - document B | | | 0 |
| Total word count - documents A + B | | | 5471 |

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

INTERNATIONAL PATENT CLASS: **G06F-015/40** ...

...**G06F-009/44**

...SPECIFICATION a sampling cycle have various operations performed thereon
such as scaling and testing against set **points** . **Software** already
existing in the computer must be properly configured to provide
information such as the correspondence of sensors to input/output ports
and storage areas, alarm set **point calculations** , actions to be taken
when alarms occur, etc. The configuration information is typically
hard-coded...

16/5,K/3 (Item 1 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2000 WIPO/MicroPat. All rts. reserv.

00731978

DATA PROCESSING SYSTEM FOR FACILITATING MERCHANDISE TRANSACTIONS

SYSTEME INFORMATIQUE POUR FACILITER LES TRANSACTIONS SUR MARCHANDISES

Patent Applicant/Assignee:

CUCKLEBURR COM INC, P.O. Box 542, Mexia, TX 76667, US, US (Residence),
US (Nationality)

Inventor(s):

BRIZENDINE Kyle, P.O. Box 542, Mexia, TX 76667, US

Legal Representative:

CARR Gregory W, Carr & Storm, L.L.P., 900 Jackson Street, 670 Founders
Square, Dallas, TX 75202, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200045315 A1 20000803 (WO 0045315)

Application: WO 2000US2120 20000127 (PCT/WO US0002120)

Priority Application: US 99117500 19990127; US 99418627 19991015

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE

ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT

LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT

UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: **G06F-017/60**

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 26640

English Abstract

A data processing system for facilitating merchant transactions includes a computer for processing data, and a storage device for storing data processed by the computer. Data regarding the purchase by a purchaser of merchandise from a merchant for a specified amount of money is entered into the computer. Monetary points are then calculated which are proportionate to a purchase made. The monetary points are then allocated between a first account which may be used by a first person for the purchase of additional merchandise from the merchant, and a second account which may be used by a second person for education at an educational institution. The monetary points allocated to the first account and the second are recorded in the storage device.

French Abstract

L'invention concerne un systeme informatique pour faciliter les transactions sur marchandises, qui comprend un ordinateur pour le traitement de donnees et un dispositif de memorisation pour la memorisation des donnees traitees par l'ordinateur. Les donnees relatives a l'achat par un acheteur d'une marchandise a un marchand, contre un montant specifique, est entre dans l'ordinateur. Des points monetaires proportionnels au montant de l'achat sont ensuite calcules. Les points monetaires sont ensuite repartis entre un premier compte qui peut etre utilise par une premiere personne pour l'achat de marchandises supplementaires audit marchand, et un deuxieme compte qui peut etre utilise par une deuxieme personne pour les etudes dans un etablissement d'enseignement. Les points monetaires attribues au premier compte et au second compte sont enregistres dans le dispositif de memorisation.

Legal Status (Type, Date, Text)

Publication 20000803 A1 With international search report.

Publication 20000803 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Main International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... processes, detailed below, preferably include:

1 Registration/Enrollment (FIGS. 16A, 1613, 26A, and 2613) 2. **Point Accumulation** (FIGS. 17A, 17B, 27A, and 2713) 3. Point Redemption (FIGS. 18A-19, 28A, 28B, 32A, and 32B) 4. Reverse **Point Accumulation** (FIGS. 20, 29A, and 2913) 5. Specialty Program - KidsWallet (FIGS. 21, 30A, and 3013) 6. Specialty Program - ReportCard (FIGS. 22, 31 A, and 31 B) 7. **Point Transfers and Management** (FIGS. 23, 24, 33A, and 33 B) Registration / Enrollment With reference to FIGS...point type or retailer) or be transferred to the KidsWallet program to purchase the necessary **points** .

Point Transfers and Management

With reference to FIGS. 23, 24, 33A, and 3313, Club members will preferably have the...

...primary member. Point transfers can be set up to occur automatically, at the time the **points** are **accumulated** . In order to establish an automatic transfer of points, members will preferably designate the point

...Club originate from two main sources:

1. Administration of the Club loyalty program Enrollment/Registration Point Accumulation Point Redemption Point Transfers > Account Management
2. Development of Specialty Programs that enhance the value of Club membership > KidsWallet > ReportCard The...

16/5,K/4 (Item 2 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2000 WIPO/MicroPat. All rts. reserv.

00542094

APPARATUS AND METHOD FOR MANAGING AND DISTRIBUTING DESIGN AND MANUFACTURING INFORMATION THROUGHOUT A SHEET METAL PRODUCTION FACILITY
APPAREIL ET METHODE CORRESPONDANTE PERMETTANT DE GERER ET DE REPARTIR UNE INFORMATION RELATIVE A LA CONCEPTION ET A LA FABRICATION DANS UNE INSTALLATION DE PRODUCTION DE TOLES

Patent Applicant/Assignee:

AMADA METRECS CO LTD, AMADA METRECS CO., LTD. , 806, Takamori,
Isehara­shi, Kanagawa 259­11 , JP
AMADASOFT AMERICA INC, AMADASOFT AMERICA, INC. , 14921 Northan Street, La
Mirada, CA 90638 , US

Inventor(s):

HAZAMA Kensuke, HAZAMA, Kensuke , 5102 Via Estancia, Yorba Linda, CA
92687 , US
HWANG Yearn­Tzuo, HWANG, Yearn­Tzuo , 12415 E. Imperial Highway,
Unit &57, Norwalk, CA 90650 , US
SAKAI Satoshi, SAKAI, Satoshi , 9 Avignon, Newport Coast, CA 92657 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9742587 A1 19971113
Application: WO 97US7472 19970506 (PCT/WO US9707472)
Priority Application: US 9616958 19960506; US 96690084 19960731

Designated States: AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: **G06F-017/60** ;

International Patent Class: G05B-019/418; G05B-019/4097;

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description
Claims

Fulltext Word Count: 147275

English Abstract

An apparatus and method is provided for managing and distributing design and manufacturing information throughout a factory in order to facilitate the production of components, such as bent sheet metal components. In accordance with an aspect of the present invention, the management and distribution of critical design and manufacturing information is achieved by storing and distributing the design and manufacturing information associated with each job. By replacing the traditional paper job set­up or work sheet with, for example, an electronically stored job sheet that can be accessed instantaneously from any location in the factory, the present invention improves the overall efficiency of the factory. In addition, through the various aspects and features of the invention, the organization and accessibility of part information and stored expert knowledge is improved.

French Abstract

L'invention porte sur un appareil ainsi que sur la methode correspondante permettant de gerer et de repartir une information dans une usine afin de faciliter la production de composants, des toles cintrees par exemple.

Selon un aspect de cette invention, la gestion et la repartition d'information critique relative a la conception et a la fabrication sont menees a bonne fin par le biais d'une memorisation et d'une repartition d'une information relative a la conception et a la fabrication associee a chaque tache. En remplaçant la classique fiche de preparation du travail ou le bon de travail traditionnel, notamment, par un relevé d'operation memorise par voie electronique, accessible instantanement de n'importe quel poste de l'usine, cette invention permet d'ameliorer la productivite de l'usine dans son ensemble. En outre, du fait des aspects varies que revet cette invention ainsi que de ses particularites, la mise en place de l'information et des competences techniques memorisees relatives aux pieces a produire ainsi que l'accessibilite a ces donnees se trouvent ameliores.

Main International Patent Class: **G06F-017/60** ;

Fulltext Availability:

Detailed Description

Detailed Description

... displayed on the screen, or only the representations of the intermediate part shape and a **calculated** or defined backgauge position may be displayed.

The bend simulations may comprise a displayed simulation...stored (e.g., in database 3 0) during an initial set-up procedure of the **software** .

The manual tool selection feature of the present invention may permit a user to select...

16/5,K/5 (Item 3 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2000 WIPO/MicroPat. All rts. reserv.

00542093

APPARATUS AND METHOD FOR MANAGING AND DISTRIBUTING DESIGN AND MANUFACTURING INFORMATION THROUGHOUT A SHEET METAL PRODUCTION FACILITY

APPAREIL ET METHODE CORRESPONDANTE PERMETTANT DE GERER ET DE REPARTIR UNE INFORMATION RELATIVE A LA CONCEPTION ET A LA FABRICATION DANS UNE INSTALLATION DE PRODUCTION DE TOLES

Patent Applicant/Assignee:

AMADA METRECS CO LTD, AMADA METRECS CO., LTD. , 806, Takamori, Isehara­shi, Kanagawa 259­11 , JP

AMADASOFT AMERICA INC, AMADASOFT AMERICA, INC. , 14921 Northan Street, La Mirada, CA 90638 , US

Inventor(s):

HAZAMA Kensuke, HAZAMA, Kensuke , 5102 Via Estancia, Yorba Linda, CA 92687 , US

KASK Kalev, KASK, Kalev , 6376 Adobe Circle Road, Irvine, CA 92715 , US

SAKAI Satoshi, SAKAI, Satoshi , 9 Avignon, Newport Coast, CA 92657 , US

SUBBARAMAN Anand Hariharan, SUBBARAMAN, Anand, Hariharan , 1101 West Stevens Avenue &225, Santa Ana, CA 92707 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9742586 A1 19971113

Application: WO 97US7471 19970506 (PCT/WO US9707471)

Priority Application: US 9616958 19960506; US 96690671 19960731

Designated States: AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: **G06F-017/50** ;

International Patent Class: **G06F-017/60** ; G06T-007/40; G05B-019/4097;

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description
Claims

Fulltext Word Count: 147696

English Abstract

An apparatus and method is provided for managing and distributing design and manufacturing information throughout a factory in order to facilitate the production of components, such as bent sheet metal components. In accordance with an aspect of the present invention, the management and distribution of critical design and manufacturing information is achieved by storing and distributing the design and manufacturing information associated with each job. By replacing the traditional paper job set­up or work sheet with, for example, an electronically stored job sheet that can be accessed instantaneously from any location in the factory, the present invention improves the overall efficiency of the factory. In addition, through the various aspects and features of the invention, the organization and accessibility of part information and stored expert knowledge is improved.

French Abstract

L'invention porte sur un appareil ainsi que sur la methode correspondante permettant de gerer et de repartir une information dans une usine afin de faciliter la production de composants, des toles cintrees par exemple. Selon un aspect de cette invention, la gestion et la repartition d'information critique relative a la conception et a la fabrication sont menees a bonne fin par le biais d'une memorisation et d'une repartition d'une information relative a la conception et a la fabrication associee a chaque tache. En remplaçant la classique fiche de preparation du travail ou le bon de travail traditionnel, notamment, par un releve d'operation memorise par voie electronique, accessible instantanement de n'importe quel poste de l'usine, cette invention permet d'ameliorer la productivite de l'usine dans son ensemble. En outre, du fait des aspects varies que revet cette invention ainsi que de ses particularites, la mise en place de l'information et des competences techniques memorisees relatives aux pieces a produire ainsi que l'accessibilite a ces donnees se trouvent ameliorees.

Main International Patent Class: G06F-017/50 ;

International Patent Class: G06F-017/60 ; G06T-007/40; G05B-019/4097;

Fulltext Availability:

Detailed Description

Detailed Description

... the Bend Model. Moreover, implementing this function in Bend Model will simplify the face detection **software** that has to be part of the CAD system. In this function we assume that...required that the input part contain no bendlines.

AutoBend takes into account existing bendlines and **adds** new bendlines to the part. On the top level, this algorithm performs a version of...

16/5,K/6 (Item 4 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2000 WIPO/MicroPat. All rts. reserv.

00325268

MEASUREMENT ANALYSIS SOFTWARE SYSTEM AND METHOD

SYSTEME ET PROCEDE DE LOGICIEL POUR ANALYSE DE MESURES

Patent Applicant/Assignee:

WHITE Leonard R

WHITE Caroline K

Inventor(s):

WHITE Leonard R
WHITE Caroline K

Patent and Priority Information (Country, Number, Date):

Patent: WO 9312488 A1 19930624
Application: WO 92US10905 19921214 (PCT/WO US9210905)
Priority Application: US 91808020 19911213

Designated States: CA AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: **G06F-015/00** ;

Publication Language: English

Fulltext Availability:

Detailed Description
Claims

Fulltext Word Count: 18937

English Abstract

A measurement analysis computer software method and apparatus in which information is stored at the project level wherein a project comprises a collection of work tasks with a time frame and a work product to be delivered, information is stored at the application level wherein an application comprises a cohesive collection of automated procedures and data supporting an objective and one or more components, modules or sub-systems and a direct relationship is provided between information stored at the project level and information stored at the application level. There is also provided integration of measurement, metric and attribute data including data repositories for measurement, metric and attribute data at said project and application levels. The method and apparatus also performs a component explosion process to enable entering multiple components with one entry, provides accurate movement of data between projects and applications to protect the integrity of project and application data, and selectively includes and excludes applications and projects from analysis and reporting.

French Abstract

L'invention concerne un procede et un appareil de logiciel d'ordinateur pour analyse de mesures dans lequel on stocke des informations au niveau de projet. Le projet comprend une collection de taches avec une tranche de temps et un produit de travail a fournir. Les informations sont stockees au niveau de l'application. Une application comprend une collection cohesive de procedures automatisees et des donnees soutenant un objectif et au moins un composant module ou sous- systeme, et une relation directe est etablie entre les informations stockees au niveau du projet et les informations stockees au niveau de l'application. L'invention concerne egalement l'integration de donnees de mesures, des donnees metriques et d'attributs, y compris les gisements de donnees de mesures, de donnees metriques et d'attributs au niveau du projet et de l'application. Le procede et l'appareil realise egalement un processus d'eclatement des composants pour permettre l'introduction de composants multiples a une entree, produit un deplacement precis des donnees entre les projets et les applications afin de proteger l'integrite des donees de projets et d'applications, et inclut et exclut respectivement les applications et les projets a partir d'analyses et de rapports.

Main International Patent Class: **G06F-015/00** ;

Fulltext Availability:

Detailed Description

Detailed Description

... zero and explodes the component 9.16.

As discussed in detail previously, no other function **point tracking software** has this explosion feature. 11 is a considered a unique, eRsWiquishing feature of the present...

?